

Application No.: 09/980,768

Docket No. D02287

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently twice amended) An interface to core system software in a user terminal, comprising:
a computer readable medium having computer program code; and
means for executing said computer program code to provide at least one software interface between: (a) first middleware within the user terminal and (b) the core system software within the user terminal and cable settop hardware;
said middleware mediating between an application program and the core system software; and
said software interface enabling said application program to access a function of the user terminal provided by said core system software via said middleware;
wherein the software interface enables compatibility between: (1) the core system software within the user terminal and cable settop hardware and (2) a second different middleware resident within the user terminal.
2. (Presently amended) The interface of claim 1, wherein:
the function of the user terminal comprises acquiring a service.
3. (Presently amended) The interface of claim 1, wherein:
the function of the user terminal comprises acquiring a service by tuning a specified virtual channel number or source ID using a specified service path.

Application No.: 09/980,768

Docket No. D02287

4. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises determining the status of a service.

5. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises requesting status information regarding a currently—
tuned primary service on a specified service path.

6. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises registering a client for unsolicited service status
updates for a currently tuned primary service on a specified service path

7. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises canceling a registration for service status updates that
was previously set up.

8. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises obtaining a summary of current Virtual Channel
Table information for all defined virtual channels;

9. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises obtaining a summary of current Virtual Channel
Table information and characteristics for all defined DOCSIS downstream channels.

10. (Presently amended) The interface of claim 1, wherein:

Application No.: 09/980,768

Docket No. D02287

the function of the user terminal comprises adding a service component of a specified type to a primary service on a specified service path.

11. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises deselecting a specified component from a primary service on a specified service path.

12. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises selecting a service component that carries particular multicast datagrams.

13. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises extracting datagram fragments from datagram sections being carried on one or more elementary PID stream components.

14. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises deselecting a specified stream component that was previously selected.

15. (Previously presented) The interface of claim 1, wherein:

the function of the user terminal comprises requesting a message from a text or data—service component that was previously selected.

Application No.: 09/980,768

Docket No. D02287

16. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises at least one of:

acquiring downstream data from a specified service source; and

releasing access to downstream data from a specified service connection.

17. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises receiving data or text from a specified background service connection that was previously acquired.

18. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises obtaining at least one virtual channel number associated with a specified source identifier.

19. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises obtaining a source identifier associated with a specified virtual channel number.

20. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises obtaining a list of pending changes to a Virtual Channel Table.

21. (Presently amended) The interface of claim 1, wherein:

the function of the user terminal comprises obtaining a Defined Channel Bit Map (DCBM) for a

Application No.: 09/980,768

Docket No. D02287

specified channel type that represents currently defined virtual channels/services.

22. (Presently amended) The interface of claim 1, wherein:
the function of the user terminal comprises identifying a next audio and/or video component for a service.

23. (Presently amended) The interface of claim 1, wherein:
the function of the user terminal comprises obtaining a virtual channel number associated with a specified application identifier.

24. (Presently amended) The interface of claim 1, wherein:
the function of the user terminal comprises obtaining an application identifier associated with a specified Virtual Channel Number.

25. (Presently amended) The interface of claim 1, wherein:
the function of the user terminal comprises obtaining an application identifier associated with a specified source name string.

26. (Presently amended) The interface of claim 1, wherein:
the function of the user terminal comprises obtaining a source name string identifier associated with a specified application ID.

Application No.: 09/980,768

Docket No. D02287

27. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises managing a configuration of the terminal.

28. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises obtaining at least one of:
current terminal configuration information;
Electronic Program Guide (EPG) information;
current converter system status; and
a system timestamp with local time.

29. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises at least one of:
registering a client for unsolicited system timestamp updates; and
canceling a registration for system timestamp updates.

30. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises setting an output channel number for RE' modulator hardware.

31. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises setting the terminal to an On or Off state.

Application No.: 09/980,768

Docket No. D02287

32. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises switching between different utility outlet modes.

33. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises selecting whether an RE' signal is routed through the terminal or bypasses the terminal.

34. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises setting a consumer's preferred language.

35. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises indicating an unsolicited event.

36. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises at least one of:

registering a client for unsolicited event indication messages; and

canceling a registration for unsolicited event indication messages.

37. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises managing privacy.

38. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises at least one of:

providing a Cable Modem's public key to a DOCSIS Driver;

Application No.: 09/980,768

Docket No. D02287

performing decryption operations on an encrypted Authorization Key provided by a DOCSIS Driver;

generating a Key Encryption Key (KEK) based on a decrypted Authorization Key;

generating an upstream hashed—based message

authentication code (HMAC) Key;

authenticating a Key Request message, and return an upstream hashed—based message

authentication code (HMAC) keyed message digest to a DOCSIS Driver;

generating a downstream hashed-based message authentication code (HMAC) Key;

validating a downstream hashed—based message authentication code (HMAC) using a

downstream HMAC key; and

decrypting an encrypted Traffic Encryption Key (TEK) using a Key Encryption Key (KEK), and

returning the TEK to a DOCSIS Driver.

39. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises managing objects that are downloaded by the terminal.

40. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises

searching for a currently loaded object and returning information thereof.

41. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises searching for a next currently loaded object and returning information thereof.

Application No.: 09/980,768

Docket No. D02287

42. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises registering as a manager for managed objects.

43. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises creating and writing an object in one atomic operation.

44. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises at least one of:

preparing for an object to be written to memory, including allocating space the object;

writing a portion of an object to memory; and

terminating writing to object memory for a specified object.

45. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises obtaining contents of a specified object.

46. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises removing at least one object from memory.

47. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises providing an object manager for receiving callbacks from a downloader regarding activity that occurs in the terminal related to downloaded objects.

Application No.: 09/980,768

Docket No. D02287

48. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises purchasing a program.

49. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises at least one of:
requesting that a program on a currently—tuned Virtual Channel Number be purchased;
requesting that a purchase of a specified program be canceled;
requesting that a program package indicated by a package name on a currently tuned Virtual
Channel Number be purchased;
requesting that a purchase of a specified packaged service be canceled; and
requesting information regarding all pending purchases.

50. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises enabling a user of the terminal, following system start-up,
to refresh a purchase callback function pointer for a specified program or package purchase.

51. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises setting and/or checking a password.

52. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises at least one of:
setting the password for an indicated time slot; and verifying a indicated password for a
particular time
slot.

Application No.: 09/980,768

Docket No. D02287

53. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises initializing the at least one application program interface (API).

54. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises verifying that the at least one application program interface (API) is running.

55. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises configuring a platform of the terminal.

56. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises checking the validity of dynamic random access memory (DRAM) installed in the terminal by returning the starting address, size and validity of the DRAM.

57. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises returning the ENDIANness of a CPU of the terminal when the terminal is initialized.

58. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises checking a validity of a non—volatile memory (NVMEM) of the terminal by returning the starting address, size and validity of the

Application No.: 09/980,768

Docket No. D02287

NVMEM.

59. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises retrieving information about the terminal including at least one of the Platform ID, Manufacturer, Family and Model information.

60. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises retrieving the processor, bridge type and crystal speeds for the terminal.

61. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises retrieving MAC addresses for interfaces of at least one of DOCSIS, Ethernet, IEEE 1394, and USE components, and the terminal itself.

62. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises retrieving at least one of:

memory size information for memory components of the terminal;

at least one of cable modem and DOCSIS option information;

the type of output channel in use by the terminal; information regarding an IEEE 1394 interface installed in the terminal;

information regarding an Ethernet interface installed in the terminal;

information regarding a parallel port installed in the terminal;

information regarding the type of hard drive currently installed in the terminal; and

Application No.: 09/980,768

Docket No. D02287

information regarding the type of platform and the version of the platform currently running in the terminal.

63. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises diagnosing errors at the terminal.

64. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises indicating the type of error when an error has occurred.

65. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises providing diagnostic information regarding Interactive Pay-Per-View purchases at the terminal.

66. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises providing diagnostic information regarding an output port or remodulated port of the terminal.

67. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises indicating at least one of:
the last reset time, the type of reset that occurred and the last Fatal Error Log entry;
a Virtual Channel Table ID for the virtual channel table that is resident in the terminal;
a status of out-of-band stream components;
a status of a current in-band multiplex;
a unit addresses assigned to the terminal;

Application No.: 09/980,768

Docket No. D02287

a status of the last attempted primary service acquisition;
a renewable security status;
a transmission status of a RF modem installed in the terminal;
a status for firmware loaded into flash memory and all versions of non—volatile code that are installed in the terminal; and
a memory configuration for the terminal.

68. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises retrieving DOCSIS diagnostic information for On Screen Diagnostics or reportback.

69. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises returning a status of at least one of:
a USB port;
any installed devices;
an IEEE 1394 port;
an Ethernet port;
a parallel port;
an infra—red (IR) transmitter;
an IR keyboard;
an IR remote control;
a smart card;
a hard drive; and

Application No.: 09/980,768

Docket No. D02287

a graphics system.

70. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises indicating whether a network adapter is available, and associated parameters and/or status thereof.

71. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises returning a Resource Authorization status for each resource in the terminal.

72. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises returning a lock status of MPEG video and audio streams, as well as a Program Clock Reference (PCR).

73. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises controlling an audio output of the terminal.

74. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises setting the terminal's Audio Output Mode to one of: Surround, Stereo, and Mono.

75. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises allowing a client to at least one of:
set an Audio Control Volume Mode;

Application No.: 09/980,768

Docket No. D02287

enable or disable Audio Loop Thru to output an external audio source on baseband connectors,

or mute the external audio source, respectively;

set an Audio Compression Dynamic Range Compression Mode to one of: No Compression,

Light Compression and Heavy Compression;

select a Secondary Audio Program (SAP) Audio Source within an Analog Service, if available;

select the terminal's Digital Audio Output path instead of Analog Audio Output paths;

adjust the terminal's master audio volume, where the terminal adjusts left and right channel

values;

adjust the terminal's master audio volume, including separate left and right channel values;

adjust the relative volume of TV audio sources, where the terminal adjusts left and right channel

values;

adjust the relative volume of TV audio sources, including adjusts left and right channel values;

adjust the relative volume of local audio sources, where the terminal adjusts left and right

channel outputs; and

adjust the relative volume of local audio sources, including left and right channel outputs.

76. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises selecting at least one of:

a master Audio Mute mode on or off;

a TV Audio Mute mode on or off; and

a Local Audio Mute mode on or off

77. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises providing a single API call to report an Audio Status.

Application No.: 09/980,768

Docket No. D02287

78. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises controlling a video output of the terminal.

79. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises selecting a TV Video Blank mode on or off.

80. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises controlling how a TV video is blanked by the terminal.

81. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises providing a single API call to report a Video Status.

82. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises authorizing a resource of the terminal.

83. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises obtaining a permission status of a resource.

84. (Previously withdrawn) The interface of claim 1, wherein:

the function of the terminal comprises at least one of:

registering a client to receive a notification when the authorization status of a resource changes;

and canceling a previously set up registration to receive a notification when the authorization

Application No.: 09/980,768

Docket No. D02287

status of a resource changes.

85. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises providing a high definition passthrough.

86. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises at least one of:
obtaining a block of protected flash memory data containing DTCP data;
writing a block of NVRAM data containing DTCP data; and
reading a block of NVRAM data containing DTCP data.

87. (Previously withdrawn) The interface of claim 1, wherein:
the function of the terminal comprises at least one of:
providing an alphanumeric description of the terminal on an IEEE 1394 bus;
defining the current state of a Digital Television (DTV) connection; and
obtaining an IEEE 1394 SC System Renewability Message.

88. (Presently amended) The interface of claim 1, wherein:
the user terminal comprises a television terminal.

89. (Currently twice amended) A method for providing an interface to core system software in a
user terminal, comprising the steps of:
providing a computer readable medium having computer program code; and
executing said computer program code to provide at least one software interface between: (a) a

Application No.: 09/980,768

Docket No. D02287

first middleware within the user terminal and (b) the core system software within the user terminal and cable settop hardware;

said middleware mediating between an application program and the core system software; and

said software interface enabling said application program to access a function of the user

terminal provided by said core system software via said middleware;

wherein the software interface enables compatibility between: (1) the core system software

within the user terminal and cable settop hardware and (2) a second different middleware within

the user terminal.